TENDER



CENTRAL INTELLIGENCE GROUP

INTELLIGENCE REPORT

COUNTRY	Germany (Russian Zone)	DATE:
SUBJECT	Industrial Production in Thuringia during July 1947	DIST. # October 1947 PAGES 1
ORIGIN		SUPPLEMENT:
		L
		$\overline{\mathcal{L}}$
1. X1	of Land Thuringia compiled statistic of commerce. It is now working for for Thuringia, with German personne the Planning Department of the Minibasic assignment is the compilation German firms not under Soviet contraction official in charge of the Soviet Action compile statistics on Russian compile statistics on Russian compiles.	tes before the war for chambers to the SMA Department of Planning el supplied and supervised by istry of Economy and Labor. Its to for production statistics from rol. Although it is expressly son Soviet AGS, the Soviet is section requested the bureau portrolled firms also.
X 1	Comment: German officials accurate figures on Soviet AGs, report of figures handled by statistical care often kept by office directors	offices such as Price Control
2. X1	firms in business during July 1947 industrial production by industry a itemized breakdown of industrial production 1947 (Attachment C), with note industry. Figures are given for no	(Attachment A); a report of groups (Attachment B); and an roduction by types of goods for es on the situation in each of only the production for
X1	July 1947 but for the preceding more the previous year, and percentages the previous month's production are the cases, the July production excells percent.	th and for the same month of of the quarter quota and of included. In almost half
X1		This document is hereby regraded to CONFIDENTIAL in accordance with the
		letter of 16 October 1978 from the Director of Central Intelligence to the Archivist of the United States.
X1	CONFIDENTIA	Next Review Date: 2008

Approved For Release 2006/12/14 : CIA-RDP82-00457R001000060003-4

Approved For Release 2006/12/14 : CIA-FOP REPOPAT RUT | 400060003-4

CENTRAL INTELLIGENCE GROUP

ATTACHNEMT A

Combined Report on Number of Employees and Businesses July 1947

Industry Group Number of Businesses Number of Employees

1				
Š	orking	Total	Workers	Total
Mining, without coal but				
with potash	26	26	6,523	7,118
Hetallurgy	71	75	5,001	5,540
Hachine construction	8 39	844	35,636	41,799
Electric industry	216	221	9,988	11,859
Precision mechanics and opti	los 70	73	7,451	9,941
Pharmaceutics	82	84	1,841	2,399
Chemistry and synthetics	219	225	6,046	6,216
Rubber and asbestos	16	16	1,009	1,167
Stone and earth	266	280	7,235	7,982
Ceramics and glass	629	637	19,154	22,178
Wood industry	1,179	1,198	27,273	30,490
Textiles	274	274	27,094	31,318
Leather, shoes, etc.	234	237	9,977	11,332
Knitting	343	354	8,882	9,829
Clothing and laundry	223	233	6,858	7,923
Cellulose and paper	31	33	3,239	3,898
Finished goods	318	31 8	5,143	5,558
Coal mining	19	19	6,098	6,754
Gas fuel	41	41	1,128	1,328
Power fuel	36	36	396	438
Paper processing and printing	ng 312	314	9,360	10,788
•	5,444	5,538	205,332	235,855

In addition to the German firms listed above, there are also the following number of Soviet enterprises functioning in the Russian Zone:

36

40,522

46,090

This document contains information affecting the national defense of the United States within the meaning of the Espionage Act, 50, U.S.C. 31 and 32 as amended. Its transmission or the revelation of its contents in any manner to an unauthorized person is prohibited by law.



CENTRAL INTELLIGENCE GROUP

Approved For Release 2006/12/14 - BDP82-00457R001000060003-4

July 1947 Combined Report of Industrial Production by Industry Grows (in 1960 R4)

Industry Group		ion Since Unplnd			Quota 3rd 3	Monthly July 191 Planned	47	Contrac		June 194		Contrac Work	t Rope, Hork		.946 <u>Vaol</u> d	₹ 240 ₹ 0f	July ≤ of Jugg	**.
Coal mining Ore mining	24,189 3,548	483	1,008	150	12,009 1,850		62	356	49	3, 69 3 466	. 55	161	-	4,393 339	42	35 33	110	
Potash	3,188	-		-	2 ,9 34	743	-	-		685	-	on.	~ ·	g47	*	19		
Metallurgy	26,070	प्रीमृष्	280	256	13,972	4,402	69	57	53	b,231	52	25	45	3.547	2	32	105	
Machine constr.	63,718	10,466	7,760	11,461	28,895	7.830	2,733	1,642	1.905	11,370	1,664	1,014	2,023	7,706	1,651	27	η 1	
Electric industry	21,446	774	682	1,533	7,945	3,389	105	145	333	և,149	181	176	121	2,934	47	þъ	82	CENT
Precision mechan- ics and optics	5,641	379	185	327	3,020	874	76	45	74	935	67	20	81.	Bair	11	29	93	
Chemistry	53,160	12,721	295	-	19,051	6,501	1.633	58	-	6,802	1,569	56	-	5,1177	2,037	2 g	95	, E
Pharmaceutics	7.761	-	10	-	5,974	1,673	-	-	-	1,135	-	10	۰	1,096		28	150	
Rubber, asbestos	3,909	142	29	103	2,501	909	12	16	23	975	16	ħ	29	759	-	36	93	£
Liquid fuel	2,056	-,	-	-	982	724	. **** -		-	212	~		-	358	-	31 ,	105	Š
Building material Ceramica	41.538	3,078	716	163	17,667	9,286	577	131	30	6,198	553	gı	19	8,0°1	40>	53	150	
Wood Industry	66.597	3,820	1,790	1,706	33,692	11,378	750	353	155	12,356	903	331	154	6,133	272	34	92	
Textiles, knitting	83,832	10,807	14,526	557	42,431	14,973	2,173	2,968	101	16,757	1,975	2,958	89	15,437	1,744	35	89	
Leather, shoes	33,030	1,375	1,089	1,196	14,300	4,247	211	270	219	6,247	183	225	232	4,932	333	30	67	25X1
Clothing, laundry	10,062	-	5,477	569	15,000	1,553	-	791	134	1,136	-	789	98	3,119	, - '	10	/ 137	
Finished goods	11,216	-	273	188	3,320	2,003		排	25	1,804	-	58	37	1,869	-	60	111	
Cellulose, paper	8,555	456	1,931	~	4.896	1,567	111	491	-	1,634	89	344	-	1,794	56	35	96	

Approved For Release 2000113/14co 614 And F)82-00457R001000060003-4

Gesoline fuel Power fuel	6,002 15,571	-	-	-	2,905 6,330	777 2,641			-	750 2,414	_	. -	-	2,061	w	37	-
Paper, printing	24.573		-	ו		4,054	-	4	-	2,697	-	_	-	3,683	678	-	5-a
TOTALS	(515,663	44,943	36,051	18,209	239.674	83,823	8,512	6,767	3,101	86,646	7.397	6,282	2,958	76,386	6,596		
GRAND TOTALS:	-	614	866				102	,203			103	, 2 8 3		82,	982		

CENTRAL INTELLIGENCE GROUP

25X1

Approved For Release 2006/12/14: @http://pape.00457R001000060003-4

Breekdown of Combined Industrial Production of All Sorts of Goods, for the Month of July 1907

		22.00.100				1000000				.,,011	ni or oak	4.7.1					
Production	Unit of Meas	Goods NO.	Prod Sinc		Quarter Quantity		July 1947 Quantity		June 1947 Quentity		July 1940 Ouentity		Privet	100° 9M	July of ! Amt	211	
Mining, minus coal																	
Iron ore	1000 T	001011/15	163.1	2,247.0	80	1.200	55.7	366.0	22.0	330	17.9	262.0	14.0	312.0	28	og.	•
Dolomite total	1000 T	01481/82	18,050.0	404.9	9.000	227	3,111.0	66.6	2,966.0	61	2,302.0	49.4		,	35	ρĠ	
Slag dolonite	1000 T	01482	7.369.0	317.7		_	1.126.0	50.7	1,150.0	50	1,002.0	40.4	-	_			
Fluorspar	1000 T	01401	5,051.0	237.9	3,200	218	1,029.0	66.9	841.0	35	164.0		178.0	11.6	32	31	
Barium sulphate	1000 T	01411	5,595.0	419. 9	ź,600	193	1,039.0	77.0	982.0	3 4	359.0		141.0	10.5	u _O	น์ก	
Antimony ore	1000 T	01141	160.0	38.5	50	12	24.0	6.5	511.0	. 6	16.0	5,5		10,00	ug	5h	
And I monty of e	10007 1	OTI-1	100,0	3,548.2 (3,348.2)	,,0	1,850		553.9 (582.9)		29 2	10.0	378.9	•	र्थार,1	45	-,	TVALISTO
Unplanned Producti	OB.			(,,,, -, ,					•					-1			5
Rock & sea salt		01301/11	2,9	474.2	-		0.86	61.2	0.9	54	0.7	7 42.1	_			_	Ě
Manganese ore	1000 T		105.0	8.2	_	-	15.0	1.2	15.0	1	3.0	0.3	_	_	-		-
rangamore or c	-000 1	011//	10 /30	4.030.6		1,850	1,,,,	616.3	+),,0	521).0	381.3		3/12,7	- "	-	3
				(3.830.6)		1,0,0		(646.3)	١	" -		رەدەر		(324,1)			É
Total Production				(),0,0,0,0,				(0.0.)	,					17 62/			intellicance
· Wages	1000 34	6	-	1,008.0	-	-	_	356.0	9-	161		_	_		_	24 .	<u> </u>
Repairs	1000 B			150.0	-		200	49.0	_a		-	_		_			2
		•		5,188.6				1,021.3		682		381,3		347,1		_	
				(4,988.6)				(1,051.3)				JOE 9 J		(374.1)			유
		*		, , , , , , , , , , , , , , , , , ,				(-,-,-,,,	•					120			OHOUP S
Potash	1000 T	01501/51	30.3	3,188.0	26,	2 2,934	7.5	743.0	6.c	685	8.5	847.0	-	-	29	19	۳
Metallurgy																	=
Foundry and Rollin). one o	1			C)									
haw iron total	1000 T	0211/12	73.8	4.285.0	45	3,250	10.1	6μ8°0	11.2	638	10.6		8,5	523.0	22	50	r
Thomas rew iron	1000 T	0211	58.4	3,395.0	~~	area.	8.5	523.0	8.7	497	8,9		8 .5	523.0	-	~et	2
Foundry raw iron	1000 T	0515	15,4	890.0			1.6	125.0	2.5	141	1.7	124.0	-	~	~.		_
Raw steel total	1000 T	02021/23	59.8	6,010.0	38	3 .9 37	9.2	1,146.0	8.8	855		1.030.0		1,134.0	ъji	29	Ž
Thomas steel	1000 T	05051	49.3	4,177.0		**	7.0	698.0	7.1	565	7.4	744.0	6.7	664.0	••		_
Electro-steel	1000 T	02023	10,5	1,833,0	-	_	2.2	pha.o	1.7	290	1,4	286,,0	2.4	470,0	- 2	5 X 1	
Rolling mill pro-		02031/32)															
duction	1000 T	02111/12)		7.095.0	29.	3 3,955	7.4	1,144.0	8.0	1,220	7.7	1,035.0	-		25	29	
		055#1/#5)										~				-	
				17,390.0		11,142		2,938.0		2,713		2,732.0		1,657.0		2 <u>6</u> L	
Foundry and Pressi										_	_			_		. 1	
Pressed and forge		02231/35	1,118.0	1,335.0	800.		203	218.0	164.0	168	149,0	52.0		62.0		115	
Cast iron	T	02361/72	11,729.0	4,864.0		0 1,250	1,074	799.0	2,076.0	903	1,400.0	548.0		148.0	39	6h	
Steel cestings	T	02351/52	150.0	104.4	150.		22	15.4	32.0	22	30,0	21.0			15	26	
Metal castings	m	02641/43	750, 0	7,377.0	. 300.	C-1,O <u>≒</u> O	152	i kyr.o	158.0	425	79.0	194.0	39	110.0	38	42	
				8,680,4		2,830		1.464.4		1,518		815.0		320.0		52	
				•								02,.0		0.0		" "	

OEV	4
23/	

Approved For Release 2006/12/14 : CIA-RDP82-00457R001000060003-4

Page 2.

	Production	unit of	Goods No.					July 1947 Quentity				July lob M Quentity					
	Unplanned production Stampings from other metals Cold roller production	T	02661/63 02311 -40	2.0 214.0	18.0 70.0	-		- 54	24.0	- 58.0	· -	2,5	1,0	3.6	1,6	~	*** ***
	Metal castings		02511-43	119.0	185.0			17.0	12.0	14	15						
IAL	in blocks Rolling mill scrat	D T		7.308.0	168.4 9.121.8	-	2,830	13.0 1,408.0	1,532.8	1,267	1,570		<u>818</u>	-	- 791.6	Ξ.	FLI
<u>CO</u> NFIDENTIAL broup	Wages Repairs	1000 RM		-	280.0 256.0 9,657.8	-		res res	57.0 53.0 1,642.8	nga N	25 li5 1,640	<u>-</u>	816	-	- 3-1.6	-	+ 10 - (h
CONF		ruction Piece	05535/36	295	206.0	100	50	23	3.0	32	15	~	eQ.	Let		23	6
阿	Metal shearing mad		05121/124	63	682.0	170 70	1,205 600	-	-	3	- 90	-	-	***	_	_	
SPORET INTELLIGENCE	Rotary planers l		05113-4	72	1,008.0		300	- 5	7.0	20	286	143	175	_	_	- g	5, 4
	Planing mechine		05111-2	31	272.0	25 6	100	3	54.0	7	75	1	13		-	50	5li
9 3	Other tooling me					•		,	, , , -	•		_					
神 寶			146,156-9	357	414,0	69	205	82	48,0	21	94	33	19	•	-	116	23
À	Forging and press		, , ,			-	•										
	.equipment	Piece	-	-		360	360				-	-	-	-	~	**	- =
2	Presses 214,217-8		0518)4	164	497.0	60	300	5/1	61.0	47	167	12	67	-	200	μO	20
CENTRAL	Shearing tools Tools & appliance	Piece	05191-193	110	49.0	180	60	22	11.0	52	31	5	Ħ	-	-	12	18 H
•	10(1B & applicate	1000	432,434,43	g	6,441.0	_	3,500	50.744	355.0	-	1,007	59,424	299	-	3,0	454	10 🞞
**	Dressing planes		05571 -587	972	249.0	5 sets	50	224	37.0	357	59	-	42	-			74 🗨
	Various mining & sheft tools	1000 RM			494,0		700	*	178.0	ugo.	-	-	-	-	as .		CONFIDI
	Equipment for bri-												١				
	quette factories			-	308.0	# 0	115	•	38.0	***	39	-	43	-	-	-	żЙ
	Riveting machines		05183	~	-	11	110		ws.	-	905	-	-	~			•
•	Cranes	1000 RM			→		250		n	-	-	-	e*	-	-	550	10
	Bridge cranes	Piece	04121/0596	5 30	72,0	5 ն	150	28	36.0	-	-	-	-	-	-	טרר	.~
,	Derrick cranes	Piece	05964	-	and "	4	100	c _a s.	-	•	-		~	-	1.0	-	
	Other lifting de-	1000 24	05561,563.	_	1,139.0	_	125		137	142	347		37		_		110
	vices & transport appliances Spare part for pro-		963,967 95238,528,		1,134.0	-	LCD.	•	+31	146	241		21	-	-	-	
	duc, heavy mach.			*	946.0		500	28	122	-	206	**	135		5		62
			, -,,	Appro	oved For Re	lease 200	6/12/14 : (CIA-RDP82-	00457R001	00006000	3-4						

25X1

Approved For Release 2006/12/14: CIA-RDP82-00457R001000060003-4

Goods No. Prod. Since 1-47 Currter Quote July 1947 Produc Cuentity 1000 FM Cuentily 1000 FM Julily 1000 FM Production Unit July 1947 Produc June 1947 Produc July 1946 Produc Private Indus July 16 of LQu of go notog too An Quantity 10.0 an Quant 1000 RM Ant BM teel construction 113,124f 04111-171 1,253 770.0 500 400 209 151 196 120 6 25 35 polian & moulds 1000 RM for agric machin 50,502 1;250 13,547.0 8,315 874 heavy machinery 1,238 2,539 11 General and Special Machine Construction Mach for food Ind. 1000 RM -1,124 1000 RM 05812 1000 RM 05811 Equip for bread bak 24 22 633 4 Mills & elevators 200 14í 962 1000 IM 05818 Equip for sugar fac Equip for breweries 50 4 and malt plants 1000 RM 04431-458 354 650 56 63 15 1000 RM 04451,05813 Other equip for 814,6,21, 822,26 food industry 375 200 56 60 14 Build & road construc 1000 RM 560 1000 RM 05574,5,7. Other equip, tools 81,2 6,91, 97,602 575 560 175 219 117 Souic for manufac of build & roof tiles 1000 RM 05576 1,142 L 50 172 232 31 Wood work, equip 1000 RM 05311,18, 321,325 319 40 44 68 9 Equip for light ind 1000 RM 890 1000 RM 05651+52 1000 RM 05641+5,53, 54,6,61,65 Equip for knit ind 295 200 16 24 34 25 Textile machines 455 7 30 68 100 27 1000 RM 05668 205 Parts for text mach 140 μó 35 73 12 Card fillets 1000 RM 05648 447 120 200 112 Leather & shoe mach 1000 RM 05672-675 8µ0 162 160 Indus & trade nails million 05667 67 1,522 5,940 03131-134 765 808 250 14 144 19 179 58 165 280 56 08650/630 7,018 1,758 Accounting mach Piece 1,300 166 208 722 527 222 hia 236 76b 21 31 Tynewriters Piece 08610 3,100 240 1,100 724 1,451 446 22 1,545 Sewing machines Piece 05691/2 11.583 2,169 3,980 675 1,672 315 2,170 шо 10hb1. 05871,3 4-6,51 2,153 208 215 80 120 1,820 180 114,296 820 1000 RM 05541,2,4 Gas grease equin 33

Approved For Release 2006/12/14 : CIA-RDP82-00457R001000060003-4

page 4,

25X1		Production	Unit Of Mess	Goods No.	Prod. Sin		Ouerter Opentity	Onota 1000 MM	July 1017 Overtity	Produc 1000 AM	June loby	Produc 1000 RM	July 10h Opentity	6 Produc 1000 RM	Privat Quent	s Indui 1000 f0	to f	y d J Qu RM
		Fire fighting equip	1000 RM	05551,2		\$116		100		132	•	150	•	105		**	_	32
	-	Agricultural mach- inery, tools	1000 RM	05710,20,30, 40,50,70,80, 0311,4,7,9,21	28,743	3,217		1,000	3.570	357	4,645	#6H		254	-	-	_	36
		Other produc for genl mach construc	1000 RM	05398,538 608,18,28,38										:_				
		Sum of all machine of	onstruct	78,798,03486 ion	ن	109 18,0?3	-	7.839		2,524	. •	3.056	- -	3,534	-	-	AL	50 32
	_	Vehicle construction														ī	=	
		Mailroad construc Perts for rolling	* ***	•	~		. •	60	-		~		-	-	•	- 2	'ENTAL	•
*			Piece	06327/8	-	407	-	60	140	25		85	48		***		2-	47
		Ship construction	-		~	_	-	328	-	-	_	-	-	-			L	
	£	Various ship equip	Piece	06851,05980		553	40	328		33	-	169		-	-	_ =	≥	10
	GROUP	Automobiles	-	. ••	-	-	-	2,085	-	***	-	-	~	-	-	- Ç	ج کائ	-
#	3		Piece	06211	7.535	779	4,225	423	500	75	935	94	534	2.2	-	~ c	⊃ 12	17
	SNCE	Truck trailers Asstd equip, erma-	Piece	06214/5	372	55 9	50	100	17	60	61	96	47	97	-	-	34	60
	3	tures	Piece	50503	-	191	***	350	-	95			-	-	-	-	_	27
	INTELLICENCE	Team wegons Parts for trucks	Piece	06213	3,439	1,137	450	315 •	352	140	1193	176	1,688	198	-	-	80	μŲ
CONFIDENTIAL		Sum of vehicle cons		06191/192	-	5,067 8,693	-94	900 2,476	•	1,288	8 0	851 1, ^{1,} 71	•	293 611	an	-	•	150 50
$\ddot{\mathbf{c}}$	Ž	Repair of requis-	1000 RM	0(3.00		700		1.1.=						_				
	CENTRAL	Total vehicle const		06149	-	9,022	-	2,02]		1,258		1.646		619	-	-	-	***
		Metallurgy Ind & tech sanitary	1000 PM	034913		974		1 100		10#		227						
		armatures	TO(IC) CIN	03253/4		4/4	**	1,100	-	128	-	271	-	139	ws.	-	•	12
•		Metal vessels	K170	03251-6 03351.2, 461-5,71-5	175,400	1,754	•	150	9,000	a 0	æ	3113	³6,000	360	-	-	~	60
		Cutlery, table furniture	Piece	03441-6, 451-6	144,000	505	~	275	1145,000	.56	per .	177	166,932	39	· *	-		20
		Lamps, lanterne	1000 RM	0343135	-	84	_	75		. 8	1,985	11	ve.	16	_		-	10
				03141-4	-	5,488	_	750		616		903		746	-	_		81
			Piece	03524	9,598	3,658	4,650	1,750	871	h75	1,648	688	1,161	1116	•	-	18	26
				A	pproved For	Release 2	006/12/14	: CIA-RDP8	2-00457R00	100006000	03-4							

Page 5.

	Production	Unit of Mess	Goods No.	Proc. Sin	10:4 RM	Quenter Guentity	Quote y 1660 MM	July 191 Gunntity	/ Produc y 1000 RM	June lob Quantity	7 Produc 1000 PM	July 19 Coentity	6 Produc r 1000 PM	Prive t	e Indus 1000 mi	Jul: of Amt	Şu
	Small iron ware Fittings, ovens,		03061-5,8,71 03161-8,104,	-	2,926	105	450	65,731	257	~	500	36,023	276	m.	AL .	•	81
	frames Building nails Office aunolies	Ton	171-4,401-11	162	5.152 215	540 320	2,900 120	53	725 36	hg	823 35	70	32 343	-		16	27 30
		1000 RM	03481-5 03081-8,122-4 135,211-38,	•	P. 29		600	arit	66		67	wife	58	umo	F	-	11
			272-3,304-5, 321-3,81,08,0	50 ~	1.931 27,116	ut i	1,850 9,820 (10,020)	A.B	2,780	• એ	<u> ३८५</u> ५,1०व	-	2,71		-	7	17 28
			Since 1-47	Quarter Q	no ta	Jul y 1 94	7 June	e 1047	July 104	16							
	Total of A: Total of B: Total of C: Total of D:		13.547 18.033 9.022 23.116	8,315 7,839 2,921 <u>9</u> 8 20		1,238 2,524 1,288 2,780		056 646	834 3,534 619 2,719	;						į	CONFIDENTIAL
•	Total planned pro Total unplanned p		63,718 10,466	28,895		7,830	11.	370	7,706	;						7	N
	Total uroduction		74,184	28,895		10,563	13,0	34	9,357							5	3
~	Wages Repairs		7.760 11.461			1,0 ⁴ 2 1, 9 05	1,0										
			93,205			13,510	16,0										

Approved For Release 2006/12/14 : CIA-RDP82-00457R001000060003-4

25X1

CENTRAL INTELLIGENCE CROUP

CONFIDENTIAL

Approved For Release 2006-12/14 CIA-RDP82-104 F10 LNDD64003-4

Notes on ATTACHLERU C CENTRAL INTELLIGENCE GROUP
25X1

Himing without coal

 Iron ore production increased slightly in various mines but in General remained below total production for the previous month, in correspondence with the requirements of the Laximilianshutte.

- 2. The dolomite works functioned normally, but the unschonderf colomitwerk will be forced to dispositince its night shift in the near future because of lack of electric light bulbs.
- 2. The fluorspar works had a satisfactory month, with finished production 100 tons higher than the previous month. In spite of the fact that the Thuringia Fluorspar Plant produced nothing during the month, the other Thuringia plants almost reached the total production quota.
- 4. Heavy spar (barytes) production was normal, in spite of the continued difficulty of obtaining transportation and packing equipment.
- E. For antimony ore, mangunese ore, and refined salt, production as normal.
- Potash (REO) production increased about 1500 tons over the previous north. Aside from a few minor disturbances, the production process may be considered normal. The quota figures were altered in accordance with an agreement between the lining and Coal Section of the Department of Industry and Puel of the Hinistry of Moonomics, Labor, and Transpertation and the German Central Administration of the mining cate pary, with the approval of SEA. All future reports will employ these new figures as their point of departure. The values in marks were also calculated according to the prices announced by Captain Kagan of SEA.

Metallurgy

During the reporting month, the Maximilianshitte (foundry) blast furnace produced 8538 tons of raw Thomas iron and 1640 tons of raw cast iron. The total raw iron (pig iron) production, therefore, is 10,178 tons, or 68 percent of the 15,000 ton assigned quota. The foundry steel works report a production of 6980 tons of raw Thomas steel and 2175 tons of raw electro-steel, for a total of 9155 tons, or 72 percent of the assigned monthly quota of 12,700 tons. Rolled steel production was 7439 tons, or 76 percent of the assigned quota or 9800 tons. The planned production could not be achieved, since operations were constantly hampered by breakdowns of the blast furnace because of its age. As before, there is a thortage of labor, and absenteeism because of poor health continues heavy. The production of the steel and rolling mills was limited by the low pig iron output.

Potash Rolling Hill Products

The Jung and Dittmar potash rolling mill at Bad Salzunger and the Schwarzkopf wire drawing plant in Brötterode report a production of 54 tons, valued at 24,000 RM. In addition the two plants produced 119 tons of cold rolled products valued at 26,000 RM in wages. Both suffer from a shortage of basic materials.

Pressed and Forged Pieces

During the month, 205 tons were produced, representing 76 percent of the assigned quota of 266 tons. The failure to meet the quota is occasioned by power shortage and by retooling at the Eaximilianshitte pressing plant.

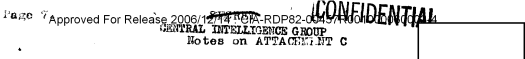
Pig Iron Castings

A production of 1974 tons of pig iron castings is reported, 118 percent of quota.

Coulded Steel

To a General Error Lands, the order flow for mained steel in Hurangia, conduced only see there is a list north to great or the plant had to choose the mained of a great price of the leader

CONFIDENTIAL
Approved For Release 2006/12/14 : CIA-RDP82-00457R001000660003-4



Moulded Colored Metal

Production reached 114 percent of the assigned quota. 25X1

Metal Cast in Blocks

Manufacture carried out by the Mitteldeutsche Metallschmelzwerk in Ruhla reached 87 percent of the assigned quota for the month because of a power and coal shortage.

General Situation -

The foundries are suffering as heretofore from a shortage of scrap (Maschinengussbruch) and auxiliary supplies such as graphite, erucibles, moulding pins, fireproof materials, etc, as well as from the frequently reported shortage of transport accessories (truck tires). The quantities of fuel allocated for wood-or charcoaldriven vehicles are not sufficient. The raw iron supply for the foundries is also doubtful unless raw iron deliveries are received from the west during the quarter. Because of the preference given deliveries of raw iron from Maximilianshutte to Soviet AGs, a supply from the Thuringian foundries (German firms) from this source may also be ordered.

Industrial and Agricultural Machines Section

Ventilators 05535, 536

Production decreased in comparison with the previous month, because of material shortages. Moreover, the labor of the firm of J.A. John, Erfurt, Order 50 was held up for a long time, so that in the next month production should improve. Loss of working hours is not reported. The proportion of quarter production is only six percent.

Dressing Plants 05571,587

Production from this section already has covered 74 percent of the quarter quota, principally from the firm of Heuselwitzer Haschinen-fabrik, at Heuselwitz, with 35,000 RM. Loss of working hours is not reported.

Various Mining and Shaft Installations 05533,538,539

In this section only production of compressed air hammers from Rheinmetall Borsig is moving and this has, so far, made no completed goods. Theoretically, the firm Schmidt, Kranz, and Company, Nordhausen, and Hasenclever, Dietlas, must be included in this group. Total output amounted to 178,000 RM, or 25 percent of the quarter quota. Losses from absenteeism and illness amounted to 2500 working hours. This work is included under the vehicle construction section.

Equipment for Briquette Factories 05572

The quarter quota is about 33 percent completed; no loss is reported.

Spare Parts for Products of Machine Construction 05238,478,528,548,568,

Firms in this section achieved 80,000 RM, or about 21 percent of the quarter program. Various types of finished goods are included in this category. Total loss of time is slight, 880 hours.

Equipment for Bread Bakeries 05812

The quarter quota is already 54 percent completed, produced by one firm, E. Schröder, Triebes; lost time totals 880 working hours because of illness and absenteeism.

Mill and Elevator Appliances 05811

The quarter quota has already been 70 percent fulfilled and production is somewhat lower than in the previous month. Loss of time amounts to 2400 hours.

CONFIDENTIAL 2/14 : CIA-RDP82-00457R001000060003-4

SECRET

Page	Approved For Release 2006/12/14 CIA-RDP82-0045/10/10 ENDE	4
•	Notes on ATTACELENT C 25X1	

Equipment for Sugar Goods Factories 05818

The quarter quota has been fulfilled only to 4 percent, because of loss of 1300 working hours through absenteeism, illness, and power shortages in the firm of Zucho, Pössneck, which produced only 2000 RM worth.

Equipment for Breweries and Malt Factories 04431,458,05815

Only 9 percent of the quarter quota is completed, although this month's production is not far below last month's. Because of shortages of materials and power, 7400 working hours were lost, in the Weigel-Werk, Nordhausen.

Other Equipment for the Food Industry 04451,05813,814,816,821,822,826

Production was the same as for the preceding month; 28 percent of the quarter quota was completed. About 2600 working hours were lost, for unstated causes.

Building and Road Building Equipment 05574,575,577,581,582,591,597,602

The industries included in this category differ from those of the preceding quarter and now include almost all firms of this class. The quarter quota was 31 percent filled, and no time losses were reported except from various firms because of materials shortages.

Equipment for Production of Building and Roofing Tiles 05576

The total production is somewhat lower than in the preceding month, but the quota for the quarter is 38 percent completed. The decrease was caused by the loss of 4500 working hours.

Knitting Industry 05651,652

Production in this section decreased sharply, because of the loss of 3000 working hours; the firms affected were not named. The quota is eight percent filled.

Textile Machines 05641-45,653,654,656,661,665

The quarter quota was surpassed by ten percent; only about 200 working hours were lost.

Spare Parts for Textile Machines 05668

The quarter quota was 29 percent completed, with a loss of about 1500 working hours, for unstated causes.

Card Fillets 05648

Here the production decreased in comparison with the previous month, primarily because leather, adhesive, and scraper wire were not available. The quarter quota was 26 percent completed.

Leather and Shoe Machines 05672-675

A sharp decrease in production was occasioned by the loss of about 5000 working hours and lack of mould parts and the necessary leather. The quota was 13 percent filled.

Gas Grease Equipment 05541,542,544

The quarter quota was 32 percent completed, with slightly increased production and no reported loss of working hours.

Agricultural Machines and Tools 05710,720,730,740,750,770,780,03111-4,117-9,121

In contrast with the previous quarter, all agricultural machines, appliances, and tools are included in this category. The quarter quota was 55.7 percent completed, with a monthly production of 357,000 RL. In general, the firms report a shortage of moulds, sheet metal, etc., but the time loss is negligible in relation to production.

Other Products of General Machine Construction 03846,05398,538,608,618,628,638,678,698

This category includes primarily spare parts. The quota was 31 percent fulfilled, with a loss of about 2200 working hours, on unstated grounds.

Various Ship Equipment 06851

In this category are included the mine sweeping equipment of the firm of J.A. John, Erfurt, whose production is less than the previous month's. The quarter quota is 16 percent completed. The decreased production is accounted for by work on parts which will be completed in the next period.

Steam Boilers 0421,220,230

In this group are locomotive boilers for narrow gauge railroads from the Moritz Jahr firm of Gera. Production, which is unplanned, amounted to 29,000 RM, with a loss of 1160 working hours for unstated reasons.

Other Unplanned Production

Heating Boilers 04205

The firm of C.H. Weck, Greiz-Döhlau, reported production of 6000 RF, giving no time losses.

Furnaces and Spare Parts, 04241,248,264

Production is somewhat higher, amounting to 103,000,000 RM, with a small time loss of only 300 hours.

Corpressors 05531

Total production is 9000 RM; no time loss was reported.

Pumps 05532,543,545,547

Monthly production increased, amounting to 45,000 RM, with a small time loss of only 750 working hours.

Refricerating Plants 05537

The total production amounted to 13,000 RM, without time loss, but because of shortages of material was less than in the preceding month.

Installations for Canneries 05825

Production arounted to 11,000 M., without time loss.

Anvils and Field Forges 03115

Total production was 2000 RI, with no loss of working hours.

Condensers 04280

Because of shortage of wood, production decreased and amounted to 19,000 RM; no loss of working hours was reported.

Pneumatic Tools 05534

Here is given only the manufacture of paint spray guns, totaling 36,000 RM; no loss of working hours was reported.

Accessories for Knitting and Weaving Nachines 05646,647,657,664,666

Total production was 38,000 RL, with a small loss of time.

